From: David Page [mailto:dpage@riggsabney.com]

Sent: Friday, October 17, 2008 9:17 AM

To: George, Robert

Cc: lisoutherland@rhodesokla.com; Kelly Burch; Daniel Lennington; Trevor.Hammons@oag.ok.gov; David Riggs; Richard

Garren; Bob Nance; Sharon Gentry; Louis Bullock; Bob Blakemore; Baker, Fred; Xidis, Claire; Ward, Liza

Subject: Engel Errata & Declaration

Please see attached letter.

<<Ltr to George 10.17.08.pdf>>

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October 17, 2008

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(VIA EMAIL: Robert.George@tyson.com)
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RE: Engel Errata & Declaration

Dear Robert,

Thank you for your email of October 15, 2008 on the above referenced topic.

I have spoken with Dr. Engel and what he stated in his Declaration is correct – the observed phosphorus loads for the gauging stations did not change. As you correctly point out, however, Table 10.1 in the Engel Errata has different numbers for the "Observed Total P Load (lb)" column for the years 1998-2006 than as originally stated in Table 10.1 of Engel's original Report. Consistent with his Declaration the "Observed Total P Load" numbers in Table 10-1 of Engel's Errata should have remained the same as the numbers the original Report. The confusion occurred because the 1998-2006 Observed Total P Load numbers in Table 10.1 of the Engel Errata were stated incorrectly. Because of this error, Errata Table 10.1 contained the wrong Observed Total P Load numbers for 1998 – 2006; it should have stated the same numbers as were set out in the original Report. As a consequence, Table 10.1 of the Errata and Figure 10.1 of the Errata (which is also on page 4 of the Errata) were created with the wrong Observed Total P Load data. Due to this same error the "Appendix D" Errata for Figure 15 (Errata p. 45), Figure 18 (Errata p. 47), and Table 12 (Errata p. 48) also need to be modified because of the mistake.

Attached are the following corrected Errata pages with the modifications:

Page 4 (modifying Table 10.1 and Figure 10.1);

Page 45 (modifying Appendix Figure 15);

Page 47 (modifying Appendix Figure 18); and

Page 48 (modifying Appendix Table 12).

October 17, 2008 Page 2

Thank you for bringing this to our attention. If you have any other questions, please call.

Very truly yours,

David P. Page

DPP/sdk

Enc.

cc: Leslie Southerland, Esq. (w/enclosures)

## 10. Hydrologic/Water Quality (GLEAMS) Modeling of Illinois River Watershed

Table 10.1. Modeled P Load at Gauging Stations in Illinois River Watershed Modeled P Load (lh)

			_		
Year	Tahlequah	Baron Fork	Caney Creek	Total	Observed Total P Load (lb)
1997	217,778	74,623	14,782	307,183	241,107
1998	402,170	129,215	31,634	563,018	471,817
1999	465,292	75,421	10,791	551,504	450,440
2000	771,779	323,499	33,964	1,129,243	1,125,548
2001	490,232	77,069	24,819	592,120	592,494
2002	309,534	51,427	12,582	373,543	370,714
2003	136,278	7,940	4,299	148,516	108,276
2004	745,778	276,995	51,180	1,073,953	1,147,938
2005	399,936	80,522	11,191	491,649	340,664
2006	163,275	61,067	12,618	236,960	197,289

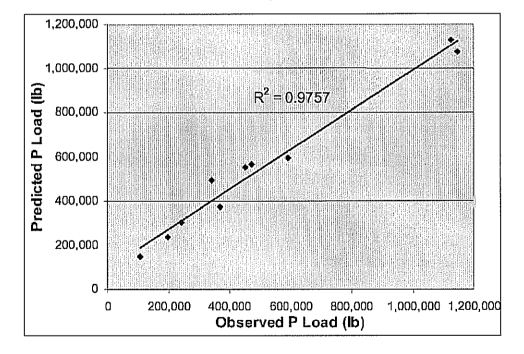


Figure 10.1. Relationship between Observed P Load and Predicted P Load to Lake Tenkiller for 1997-2006

## Appendix D

Table 7. Coefficients for P load routing models

Location	a	ь	С	Initial P Accumulation (kg)
Tahlequah	0.1	3.47 * 10-7	1.05 * 10-10	500,000
Baron Fork	0.1	4.7 * 10-13	1 75 * 10-9	70,000
Cancy Creek	0.1	9.2 * 10 <sup>-12</sup>	1.25 * 10 <sup>-7</sup>	5,000

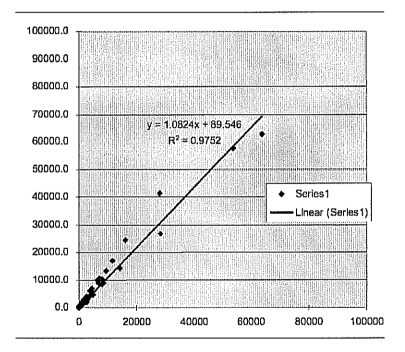


Figure 15. Calibration for Daily P Load at Tahlequah

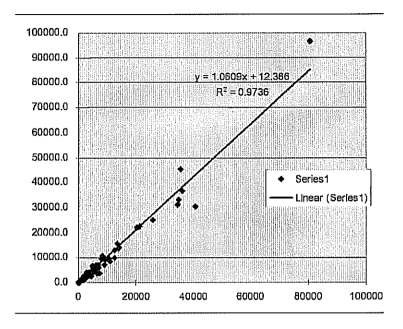


Figure 18. Validation Results for Daily P Load at Tahlequah

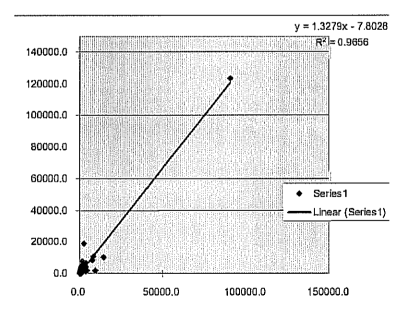


Figure 19. Validation Results for Daily P Load at Baron Fork near Eldon

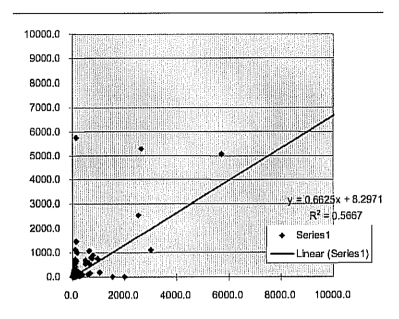


Figure 20. Validation Results for Daily P Load at Cancy Creek

Table 12. Nash-Sutcliffe Coefficients (Daily) for P load calibration and validation

Location	Calibration	Validation
Tahlequah	0.97	0.96
Baron Fork	0.83	0.76
Cancy Creek	0.55	0,65